READING



As we state on the cover of the magazine, Kilobaud Microcomputing is designed to help the newcomer to computing to understand computers, while still being interesting to the experts. We try to avoid the use of computeress as much as possible You'll also find a weelth of software in Kilobaud Microcomputing and hore articles every month then any other madazine.

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INSTANT SOFTWARE



TRS-80° Utility I

- DUPLIK—Cassette Duplication
 RENUM—Program Renumbering
- * 8 tradomerk of Toney Corporation



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0081R

TRS-80 UTILITY I

Ever wonder how some programmers give their programs that claen, prolassional look? Wall the secret's out! Instant Soltware presents the TRS-80 Utility f package, included in this package ara:

Duplik

This program is so good that the technical staff at firstant Software uses it to make the masters for raproducing these cassettes. With Duplik, you can duplicate any BASIC, assambler, or machine language program, verify data, and record two or more programs onto one cassette. You can even do Level I and II programs on any Level II TRS-80.

Renum

Hava you aver faced the problem of trying to add a lina to your program, but you've run out of line numbers? Weep no moral The Renum program witl easily renumber your listings with only a few simple commands, With this program your listings will look as crisp and efficient as a new TRS-80.

DISCLAIMER

Nothing in this world is completely perfect, including this program. I say this despite the yeoman efforts of the programmer who originally wrote and debugged it and the people in the instent Software lab who worked far into the New Hampshirenights, ell toward providing you with the best possible program.

Please enjoy it. If you come up with any Improvements, you should lat me know so i can pass along your ideas to other users.

Plaese note that there is no warranty expressed or implied that this program is going to do enything other than load and work. We don't guarantee thei you will enjoy tha game progrems, that you will make or save money with business programs, or learn anything from educational programs. Wa don't guarantee that you will lose weight with a dieting program But if any program causes suffering (othai than acute aggravation) or mislortuna, wa want to hear about it by mail, not through your lawyar. You ara entirely on your own in using the programs.

If you run into problems while using a program, you can communicate with us... preterably by mail, and we'll try to help out. If a problam turns out to be commonplace, we'll put the update information in MICROCOMPUTING. You are supposed to read MICROCOMPUTING enywey.

TRS-80 LOADING

Unless otherwise indicated on the labels, Level I will be on one alde of the cassette and Level II on the other. Make sure that your system Is on, the recorder Is plugged In, and the tape Is rawound. Punch out the tebs on the cassette to pravant eccidental erasure. Now insert the tepe into your recorder end press PLAY.

Type NEW and press ENTER (E). Check the available memory by typing P.M.(E) for Level I or ?MEM(E) for Level II. Now press PLAY on the recorder and type CLOAD(E). In about ten seconds two asterisks should appear on your screen, with the right-hand one blinking. If It doesn't blink, you're not loading.

The TRS-80 is very sensitive to audio levels. If the program doesn't load, rewind the tape, adjust the volume level, end repeat the loading sequence above.

After each load, run a memory check and note how much memory the progrem uses.

Should you be unable to load, check the cassette with another system. If it's still no go, return it to:

Instent Softwara Miseries
Peterborough NH 03458
We'll check to see whether it was the cassette
or your systam that was awry and get you a replacement.

Untit you've tried it, you won't beliave how assy it is to screw up a data cassette. For instance, tha magnet in any loudspeaker can do a fantestic job of ramoving part of tha data... and you'll find loudspeakers in porteble radios, cassetta recorders, TV sets, atc. Power supplies will do even better. No one cen even estimeta how many tepes have been wiped out by these little TRS-80 power units... or by putting cassettes on top of the monitor, where its electromagnetic field can weeve its subtle work.

Do not treet your cessettes casuelly. Give them extra care end attention. Kaep them away from anything electrical, megnetic or dusty at ell times.

Well, accidents can heppen, aven to tha most careful of us. One of your kids can try out a deta cessette end push the record button... etc. You should ward this off by punching out the tebs on the back of the cessette to prevent recording. If things do go awry, we'll redo your cassette for you for a noninal service charge of \$2. Just send back the original cassetta, a nota as to what went wrong (wa like to keep ttatistics) and the \$2. We'll fix it up for you and get it back as quickly as we can. Try not to get worried if it tekas three weeks ... one week aach way for the post office (when they ara up to that rigorous a schedule) and a week for us to horse around,

COPYRIGHT

This program is protected by copyright. This means that it is illegal to make a copy of the tape or of a listing of the program. Any copy. Wa feel strongly anough about this to offer a \$10,000 reward for the conviction of anyone copying this program. This neans that when your life-long friend and bosom buddy asks you to run off a copy for him, you have, at that moment, to decide whather he wants the program or tha ten thou. If you do decide to make the copy, you'd better be very nice to said friend from then on.

Better if someone is insistent, is to give them the money to buy a cassette of their own. It could be cheaper in the long run.

Why the fuss? We went to make sure that programmers are paid for their programs and paid well. The more money we can pay In royalties, the better programs you'll have.

IMPROVEMENTS

There are very few programs which cannot be improved. If you work out some Improvements to this program, it could be worth your while to send them in for possible use in an updated version of the program. Those who contribute to an updated program will share in the royalties which result, instant Software inc., Paterborough NH 03458.

RENUM

The Ranum program from Instant Softwara will lat you easily ranumber lines in any TRS-80 Level II program. Give your programs the professional look with this valuable program.

To use this program you must:

- First CLOAD the program you want to renumber.
- Then lead the Renum program into the computer. This program is a machine language program and must be entered using the SYSTEM command. The procedura is as follows:

- a. Rewind the Renum cassette, insert it in the recorder, and push the play button.
- b. You should have a READY signal and cursor. Type in the word SYSTEM and hit ENTER.
- c. The computer should respond with ""?". Type in the name RENUM and hit ENTER,
- d. The program should then start loading.
- After the Renum program has finished loading, the computer will respond with "*?". Type in slash (/) and hit ENTER.

The Renum program should now run in your computer.

The computer will ask what is the number you want for the lirst line of your renumbered program. Enter any whole number,

It will next ask for the number of steps between lines of the program. Again, enter 1, 2, 5, 10, or whatever you want.

After a slight pause, depending on the length of the renumbering job, the computer will give you a READY signal and cursor.

You can now LIST your program and see the new line numbers, tu CSAVE the renumbered program, use the standerd Level II CSAVE routine.

If you ere not satisfied with the renumbering, you can restart the Renum program by entering the following commands:

- A. Type in SYSTEM and hit ENTER.
- B. The computer will respond with "*?".
- C. Type in /28672 and hit ENTER.

You can even run your progrem to see that it operates correctly and jump back into the Renum progrem.

Take cere not to exceed your computer's memory. The Renum program is less than 1K long. So, make sure that the program you are renumbering and Renum can lit in your memory with some room left over for the computer's use.

All line numbers called by:

GOTO	1F	RESUM
GOSUB	THEN	
ON GOTO	ELSE	
ON GOSUB	RUN	

must not heve spaces between the digits of the line numbers. If Renum doesn't find e line number called for by en instruction, it displays "ERBOR. UNDEFINED LINE.". This will stop everything, and you'll heve to reload the programs after correcting the problem.

DUPLIK

Duplik is a duplicator program for the TRS-80 Level II. It lats you make copies of BASIC, assembler and machine language programs. You can load several programs into the buffer and record them all on one cassetta with simpla commands. Duplik also allows you to check your recorded program against what you hava in mamory.

Duplik is a machine language program and must be loaded with the SYSTEM command:

 Rewind the Duplik cassetta, insert it into the recorder, and push the play button.

- b. You should have a READY signal and cursor. Type in the word SYSTEM and hit ENTER.
- c. The computer should respond with ""?". Type in the name DUPLIK and hit ENTER.
- d. The program should then start loading.
- After the Duplik program has finished loading, the computer will respond with ""?", Type in slash (/) and hit ENTER.

The Duplik program can now run in your computer.

Here is a list of the user commands:

R = Read program

RF = Read following program

C = Check program

CF = Check following program

W = Write program on tape

L = Define which lavel

8 = Return to BASIC

The computer will respond with "ORDER:?". Raply with one of the abova commands.

Command R lets you load a program into the buffer, the space in memory that doesn't contain the Duplik program. Two fixed stars appear in

the upper right corner of the screen while a program is loading and disappear when finished.

Command RF will tell the computar to load the following program(s) into the buffer. With this command you can merge two machine language programs, for example, to letar record one whole program.

The first program will be loaded using the R commend; the rest will load with the RF command.

Command C will execute e checksum control between the program on the cassette and tha contents in the buffer. Essentially it is a bit counter end will metch the number of bits in tha program in memory with the number in tha cassette.

The checksum routine starts et tha beginning of the buffer with the first program loaded. Rawind the program on the cassette and press tha pley button. Type C end the computer will inatch the programs egeinst each other. If an error is detectad, it will display "ERROR"; otherwise, it will display "CORRECT".

Command CF will execute a checksum between the next program in the buffer end a program on e cassette. So, the first checksum will require command C and the first program in tha buffar, and the next program will need CF and the next program in the buffer. It will give the sema disolay es C.

To return to "ORDER:?", hit ENTER.

Command W will write averything in the buffer onto tape. It will write all the programs in

sequence so you'll only need one cassette to load the programs into your computer. The cassette recorder must be ready to record before you use commend W.

Commend B will return you to BASIC.

Command L will let you tell the computar whether it is dealing with a Lavel 1 or 11 tape.

As an exemple of a typical run, let's say you went to make a copy of three Level II programs (BASIC, assembly, or machina language).

After loading Duplik, the following commands are needed (We have underlined what you must type):

CASSETTE LEVEL | OR 2:7 2 (Duplicate a

ORDER:? R ENTER (Raad first program)

ORDER:? RF (Read second program)

ORDER:? RF (Read third progrem)

ORDER:? C (Checksum between data coming in from first program on cassette against first program in buffer)

CORRECT (Computer has verified the data)

ENTER (Will return you to ORDER)

above.1

ORDER:? CF (Checksum second program)
CORRECT

(Third program is done exactly the same way as

ORDER:? W ENTER (Write a new tape)

(You can use the C and CF commands to check tha new tape)

ORDER:? B (Return to BASIC)

Following the above sequence would give you a new program tape with all three programs merged into one data block.

The Duplick program requires 1K of RAM. When you load other programs into your machina, be careful not to axceed your available memory.

CASSETTE RECORDER MAINTENANCE

Often, when you have trouble loading a program, it's not the fault of the tape or your computer system. It may be a problem with your cassette recorder. The etaff at Instant Software use a large variety of cassette recorders eight hours day, five days a week. To insure that the recorders will keep up with the demands of our work load, they are subjected to a rigorous maintenance routine.

As you run a tape in any recorder, a particle of oide may flake off the tape, or a bit of dust may settle from the air. These bits of debris may adhere to the play/record head, causing variations in the volume level and degrading the performance of your recorder.

To keep your recorder in top condition, clean the recorder heads regularly after every 15-20 loads or saves. Use denatured alcohol (available at any drugstore) and cotton-tipped swabs. Lightly dampen a swab and gently stroke the erase head, the record/piay head, and the pinch roller. This will remove accumulated lape oxide

and dust. You can also use a aoft brush or vacuum cleaner to remove dust from the tape compartment.

Every time you press the record or play button, you put a amail amount of stress on the play/record head. Eventually the head will be pushed out of alignment. This is one of the reasons why a program recorded when you first got your system will not load several months later or won't load on another system.

The cure is to have your recorder aligned by a qualified technician, or if you have the know-how, to align it yourself.

The technicians at instant Software recommend using an industrial slandard alignment tape (they use a Panasonic tape, part No. QZZCFM). This tape allows them to test for playback frequency response, playback level, and the head azimuth adjustment. The most criticat aspect, especially for PETs, is the azimuth adjustment.

To run a test on your recorder, connect so oscilloscope to the earlpione Jack, insert the alignment tape into the recorder, push the play button, and adjust the head for the best waveform on the oscilloscope. If you lack test instruments, adjust the head for the loudest sound and best high frequency response without changing the recorder's volume setting.

Remember, your recorder is a critical tink in your computer system. For the best performance, give it the best care.

HEX PAWN SHUTTLE CRAFT DOCKING SPACE CHASE SEA RATTLE

This four-game package is sure to provide hours of fun for the whole family.

Hex Pawn: Turn your TRS-80 into a model of ertificial intelligence by playing a simple game. Shuttle Craft Docking: Land your shuttle craft on the stership — even through verying grevity fields!

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This package requires a TRS-80 Level I 18K.

Order No. 0041R \$7.95

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Wait until your children get a hold of this package:

Doodla Pad: Draw pictures and sava them on cassetta tapes.

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For the Level II 16K TRS-80.

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This package is the answer to the prayers of harried bowling league scorekeepers. The Bowling League Statistics Systam will keep a computerized list of laague data, team data, and data for each bowler, it is extremely flexibla and has a total of 16 different options to let you modify tha program to suit your league's rules. Tha program is very easy to use and has extansive "built in" aids to help you along. Raquires TRS-BO Level It 16K.

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This package can change your TRS-80 into a full working partner for any businessperson.

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PROGRAMS FOR YOUR TRS-80

Look for these fine programs at a computer store near you and save time and money. Or, if you'd prefer, you can use the handy order form on the next page. Or, call toil-free 1-800-258-5473, and have your credit card handy.

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(16K Level I Level II)		
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	SYSTEM (16K Level II)
	Bowling Records-Startup
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	Order no. 0056R

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Inventory; Discount and Commission	
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SOFTWARE OPPORTUNITIES

Anyone interested in writing software for fun and profit should send for our instruction sheet: "Deer Programmer." This describes, step by step, the process used by firstent Software for producing these programs in addition to being able to make rather remarkable money as an author of a program, there are also opportunities to work on a freelance basis (at home) avaluating programs or converting them from one microcomputer system to another.

If you are thinking in terms of distributing your own programs, you can do worse than find out the benefits of having firstant Software do this job for you. Write for: "Selling Your Software The Easy Way."

Instant Software is looking for programs to publish and distribute — business programs, games, home programs, educational programs, scientific programs, etc. For more information please write to Instant Software, Peterborough NH 03458.